

**Amendments to the claims:**

The listing of claims will replace all prior versions, and listings, of claims in the application:

Listing of claims:

1. (currently amended) A method for providing adaptable provisioning of an application program for execution on a runtime environment of a terminal, the application including generic application content, ~~the method comprising the steps of:~~  
configuring the terminal including a provisioning API set including a generic API, the generic API for being addressed by ~~at least two dissimilar different~~ content types of the generic application content wherein the generic API is unable to be accessed directly for the different content types of the generic application content;  
the method comprising the steps of:  
~~obtaining retrieving~~ an enabler ~~related~~ corresponding to a ~~selected first~~ content type of the generic application content, ~~the enabler configured for executing provisioning instruction requests for the generic application content according to the selected application content;~~ and  
using the enabler to access the generic API for provisioning portions of the first content type of the generic application content ~~having the selected application content by using the enabler to access the generic API.~~
2. (currently amended) The method according to claim 1 further comprising the step of employing a provisioning service to ~~direct~~ co-ordinate the provisioning API set.
3. (currently amended) The method according to claim 2 further comprising the steps of:  
retrieving at least one further enabler corresponding to at least one further content type of the generic application content;

~~using a series of the at least one retrieved further enabler[s]] for providing provisioning the generic application content corresponding to the further content types by providing access to corresponding selected ones of the generic API, each of the enablers associated with a predefined content type.~~

4. (currently amended) The method according to claim 3, wherein the enabler is retrieved from a store of previously available enablers ~~location is local~~ on the terminal.

5. (currently amended) The method according to claim 3, wherein the enabler is retrieved in ~~location is a~~ bundled in conjunction with a content descriptor of the application ~~content~~.

6. (currently amended) The method according to claim 3, wherein the enabler is retrieved from a ~~location is~~ remote from the terminal.

7. (original) The method according to claim 2 further comprising the step of obtaining a set of provisioning instructions related to the application content, the provisioning instructions coupled to the application for specifying a provisioning API set for provisioning the application content

8. (original) The method according to claim 7 further comprising the step of executing the provisioning instructions for employing the API set to provision the application according to the selected content type.

9. (original) The method according to claim 8, wherein provisioning control of the application content is shared between the runtime environment and the application through the coupled provisioning instructions.

10. (currently amended) The method according to claim 9 5 or 6, wherein the enabler is retrieved wirelessly ~~terminal is selected from the group comprising wired devices and wireless devices.~~

11. (Canceled)

12. (currently amended) The method according to claim 44 7 further comprising the step of the service customizing the provisioning process and the associated provisioning API set according to the provisioning instructions.

13. (currently amended) The method according to claim 44 7 further comprising the step of employing a standard API ~~one~~ of the provisioning API set by the service.

14. (original) The method according to claim 13 further comprising the step of obtaining remotely a custom API via a network coupled to the terminal.

15. (currently amended) The method according to claim 14, wherein the provisioning instructions comprise one or both of ~~are selected from the group comprising code, script, and or~~ configuration data.

16. (currently amended) A terminal for providing adaptable provisioning of an application program for execution on a runtime environment, the application including generic application content, the terminal comprising:

a processing framework for obtaining ~~the~~ application content;

a provisioning API set including a generic API included in the framework, ~~the generic API~~ for being addressed by at least two dissimilar different content types of the generic application content, wherein the generic API is unable to be accessed directly for the different content types of the generic application content;

an enabler ~~related~~ corresponding to a ~~selected~~ first content type of the generic application content, ~~the enabler configured for executing provisioning instruction requests for the generic application content according to the selected application content;~~ and

a provisioning module service configured to use the enabler to access the generic API for provisioning ~~portions of the first content type of~~ the generic application content having the selected application content by using the enabler to access the generic API.

17. (currently amended) The terminal according to claim 16 further comprising the step of employing a wherein the provisioning module service is further configured to direct co-ordinate the provisioning API set.

18. (currently amended) The terminal according to claim 17 further comprising the step of: at least one further enabler corresponding to at least one further content type of the generic application content configured to using a series of the enablers for providing provision the generic application content corresponding to the further content types by providing access to corresponding selected ones of the generic API, each of the enablers associated with a predefined content type.

19. (currently amended) The terminal according to claim 18, wherein the enabler ~~location is local~~ is stored locally on the terminal.

20. (currently amended) The terminal according to claim 18, wherein the enabler location is retrieved in a bundled in conjunction with a content descriptor of the application content

21. (currently amended) The terminal according to claim 18, wherein the enabler is retrieved from a location is remote from the terminal.

22. (currently amended) The terminal according to claim 17, wherein the provisioning module is further configured to further comprising the step of obtaining a set of provisioning instructions related to the application content, the provisioning instructions coupled to the application for specifying a provisioning API set for provisioning the application content

23. (currently amended) The terminal according to claim 22, wherein the provisioning module is further configured to further comprising the step of ~~execut~~ing the provisioning instructions for employing the API set to provision the application according to the selected content type.
24. (original) The terminal according to claim 23, wherein provisioning control of the application content is shared between the runtime environment and the application through the coupled provisioning instructions.
25. (currently amended) The terminal according to claim 24, wherein the terminal further includes a wireless transceiver configured for wireless communication with a wireless network ~~is selected from the group comprising wired devices and wireless devices.~~
26. (canceled)
27. (currently amended) The terminal according to claim ~~26~~ 22 further comprising the step of the service customizing the provisioning process and the associated provisioning API set according to the provisioning instructions.
28. (currently amended) The terminal according to claim ~~26~~ 22, wherein the provisioning service is configured to further comprising the step of employing a standard API ~~one of the provisioning API set by the service.~~
29. (currently amended) The terminal according to claim 28 wherein the provisioning service is further configured to remotely further comprising the step of obtaining remotely a custom API via a network coupled to the terminal.
30. (currently amended) The terminal according to claim 29, wherein the provisioning instructions comprise one or both of ~~are selected from the group comprising code, script, and or~~ configuration data.

31. (canceled)

32 (new) A computer readable medium comprising instructions for adaptable provisioning of an application program on a runtime environment of a terminal, the application program including generic application content,

the terminal including a provisioning API set including a generic API for being addressed by different content types of the generic application content, wherein the generic API is unable to be accessed directly for the different content types of the generic application content,

the instructions, which when executed by the terminal cause the terminal to implement the steps of:

retrieving an enabler corresponding to a first content type of the generic application content; and

using the enabler to access the generic API for provision the first content type of the generic application content.